

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1-24. (canceled).

25. (currently amended): A recordable information recording medium, comprising:
a record information recording area in which distributed and encrypted record
information encrypted based on Content Scramble System (CSS) is to be recorded; and
an encryption key recording area in which an encryption key encrypted based on the CSS
has already been recorded before the record information is recorded in the record information
recording area,

wherein the distributed and encrypted record information is encrypted based on the CSS
in conformity with DVD-VIDEO standard, and is distributed through a telecommunications line,
wherein the recordable information recording medium in which the distributed and
encrypted information is to be recorded is a recordable DVD disc.

26. (currently amended): A recordable information recording medium, comprising:
a record information recording area in which record information encrypted by Content
Scramble System (CSS) is to be recorded later by user, the encrypted information being
distributed from an outer distributing apparatus; and

an encryption key recording area in which an encryption key encrypted based on the CSS has already been recorded before the record information is recorded in the record information recording area,

wherein the distributed and encrypted record information is encrypted based on the CSS in conformity with DVD-VIDEO standard, and is distributed through a telecommunications line,
wherein the recordable information recording medium in which the distributed and encrypted information is to be recorded is a recordable DVD disc.

27. (previously presented): The recordable information recording medium according to claim 25, wherein the encryption key is common to every recordable information recording medium according to claim 25.

28. (currently amended): The recordable information recording medium according to claim 26, wherein the encryption key is common to every recordable information recording medium according to claim 28 claim 26.

29. (previously presented): The recordable information recording medium according to claim 25, wherein the encryption key is different for each manufacturer or for each seller.

30. (previously presented): The recordable information recording medium according to claim 25, wherein the encryption key is different for each manufacturer or for each seller.

31. (currently amended): An information distributing apparatus for distributing encrypted record information to a recordable information recording medium, the recordable information recording medium comprising a record information recording area for recording distributed and encrypted record information encrypted based on Content Scramble System (CSS); and an encryption key recording area in which an encryption key encrypted based on the CSS has already been recorded before the record information [[H]] is recorded in the record information recording area, the information distributing apparatus comprising:

a generating device which generates an encryption key, the encryption key being equal to ~~the~~the encryption key which has already been recorded before the record information is recorded in the recordable information recording medium,

an encrypting device which encrypts the record information based on the CSS; and
a distributing device which distributes the encrypted record information to an information recording apparatus through a telecommunications lines, wherein the information recording apparatus records the encrypted record information in the recordable information recording medium,

wherein the distributed and encrypted record information is encrypted based on the CSS in conformity with DVD-VIDEO standard, and is distributed through a telecommunications line,

wherein the recordable information recording medium in which the distributed and encrypted information is to be recorded is a recordable DVD disc,

wherein the encryption key is common to every recordable information recording medium.

32. (canceled).

33. (currently amended): An ~~The~~ information distributing apparatus ~~according to claim 31, for distributing encrypted record information to a recordable information recording medium, the recordable information recording medium comprising a record information recording area for recording distributed and encrypted record information encrypted based on Content Scramble System (CSS); and an encryption key recording area in which an encryption key encrypted based on the CSS has already been recorded before the record information is recorded in the record information recording area, the information distributing apparatus comprising:~~

~~a generating device which generates an encryption key, the encryption key being equal to the encryption key which has already been recorded before the record information is recorded in the recordable information recording medium,~~

an encrypting device which encrypts the record information based on the CSS; and

a distributing device which distributes the encrypted record information to an information recording apparatus through a telecommunications lines, wherein the information recording apparatus records the encrypted record information in the recordable information recording medium,

wherein the distributed and encrypted record information is encrypted based on the CSS in conformity with DVD-VIDEO standard, and is distributed through a telecommunications line, wherein the recordable information recording medium in which the distributed and encrypted information is to be recorded is a recordable DVD disc,

wherein the encryption key is different for each manufacturer or for each seller.

34. (currently amended): An information recording apparatus for recording encrypted record information in a recordable information recording medium, the recordable information recording medium comprising a record information recording area for recording distributed and encrypted record information encrypted based on Content Scramble System (CSS); and an encryption key recording area in which an encryption key encrypted based on the CSS has already been recorded before the record information is recorded in the record information recording area, the encrypted record information being distributed from an information distributing apparatus, the information distributing apparatus encrypting the record information based on the CSS, the information recording apparatus comprising:

an acquiring device which acquires the encrypted record information from the information distributing apparatus through a telecommunications lines; and

a recording device which records the acquired encrypted record information in the recordable information recording medium,

wherein the distributed and encrypted record information is encrypted based on the CSS in conformity with DVD-VIDEO standard, and is distributed through a telecommunications line.

wherein the recordable information recording medium in which the distributed and encrypted information is recorded is a recordable DVD disc.

35. (previously presented): The information recording apparatus according to claim 34, wherein the encryption key is common to every recordable information recording medium according to claim 34.

36. (previously presented): The information recording apparatus according to claim 35, wherein the encryption key is different for each manufacturer or for each seller.

37. (currently amended): An information reproducing apparatus for reproducing encrypted record information from a recordable information recording medium, the recordable information recording medium comprising a record information recording area for recording distributed and encrypted record information encrypted based on Content Scramble System (CSS); and an encryption key recording area in which an encryption key encrypted based on the CSS has already been recorded before the record information is recorded in the record information recording area, the encrypted record information being recorded by an information recording apparatus, the information reproducing apparatus comprising:

a reproducing device which acquires the encryption key from the recordable information recording medium when the reproducing device reproduces the encrypted record information recorded in the recordable information recording medium, and decrypting the encrypted record information based on the CSS by use of the decrypted encryption key to reproduce the record information,

wherein the distributed and encrypted record information is encrypted based on the CSS in conformity with DVD-VIDEO standard, and is distributed through a telecommunications line,

wherein the recordable information recording medium in which the distributed and encrypted information is recorded is a recordable DVD disc.

38. (previously presented): The information reproducing apparatus according to the claim 37, wherein the encryption key is common to every recordable information recording medium according to claim 37.

39. (previously presented): The information recording apparatus according to the claim 37, wherein the encryption key is different for each manufacturer or for each seller.

40. (new): The recordable information recording medium according to claim 25, wherein the recordable information recording medium is a recording medium in conformity with the DVD-VIDEO standard after the distributed and encrypted information has been recorded in the recordable information recording medium.

41. (new): The recordable information recording medium according to claim 26, wherein the recordable information recording medium is a recording medium in conformity with the DVD-VIDEO standard after the distributed and encrypted information has been recorded in the recordable information recording medium.